RAW SEQUENCE LISTING

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number: 10/562,843Source: 1500Date Processed by STIC: 05/19/2006

ENTERED



IFWO

RAW SEQUENCE LISTING DATE: 05/19/2006
PATENT APPLICATION: US/10/562,843 TIME: 12:07:19

Input Set : A:\138-05 Seq Listing.txt
Output Set: N:\CRF4\05192006\J562843.raw

```
3 <110> APPLICANT: Alphey, Luke
 6 <120> TITLE OF INVENTION: STABLE INTEGRANDS
 8 <130> FILE REFERENCE: 138-05
10 <140> CURRENT APPLICATION NUMBER: 10/562,843
11 <141> CURRENT FILING DATE: 2005-12-28
13 <150> PRIOR APPLICATION NUMBER: PCT/GB04/02869
14 <151> PRIOR FILING DATE: 2004-07-01
16 <150> PRIOR APPLICATION NUMBER: UK 0315379.8
17 <151> PRIOR FILING DATE: 2003-07-01
                                                                               10
19 <160> NUMBER OF SEQ ID NOS: 20
21 <170> SOFTWARE: PatentIn version 3.2
23 <210> SEQ ID NO: 1
24 <211> LENGTH: 12
25 <212> TYPE: DNA
26 <213> ORGANISM: Artificial sequence
28 <220> FEATURE:
29 <223> OTHER INFORMATION: Synthetic
31 <400> SEQUENCE: 1
                                                                          12
32 ttaattaatt aa
35 <210> SEQ ID NO: 2
36 <211> LENGTH: 12
37 <212> TYPE: DNA
38 <213> ORGANISM: Artificial sequence
40 <220> FEATURE:
41 <223> OTHER INFORMATION: Synthetic
44 <400> SEQUENCE: 2
                                                                          12
45 ttaactaqtt aa
48 <210> SEQ ID NO: 3
49 <211> LENGTH: 16157
50 <212> TYPE: DNA
51 <213> ORGANISM: Artificial sequence
53 <220> FEATURE:
54 <223> OTHER INFORMATION: Synthetic Construct Predicted sequence of pLA1025 construct
58 <400> SEQUENCE: 3
                                                                          60
59 gggcaattcg ggcgcgcctc ttaattaagg ccccccctcg agaccatggt cgatcgacaa
61 acacgaaaat acatteetgg acagacetag gggtttgete ttttttettt geaggatetg
                                                                         120
63 gattcaacaa agaaggaaaa atctacggag tttggaacct catttattgc acgaagaaac
                                                                         180
                                                                         240
65 ttagagagaa agactgatgc ctaataaaga ctcaagctga ttgcaaaaac aatataaagt
67 tgtaccttat tgcggtgtca tcgtaaaacc aagatgctta aaagggatta ggcccactta
                                                                         300
                                                                         360
69 aattactgcg aaaaatttta tttacaaatt tctcacatga cttccagata aactaattaa
                                                                         420
71 ctttgtgtgt caaggttgct tttccggcag aaaagtcaat ttgcaagtga tttaggtttt
                                                                         480
73 tttaatgact atctttgcaa ttgaattggg tactattaga tattgaatat accaatattg
```

75 aggtataata caaatacaac aacatttgac ctcggcaact atcagaagta catgtaggtc

540

```
600
 77 gggaacatta gggaattctg cgcgataagt tactaattat gctaagctat cgcagaacct
                                                                          660
 79 cattaagact tgagctgcag tgttttgcag gtacttatca tatttacagt attaatgtat
 81 gcagtattat attaattcta aataagaaag tcaggagaag gatattcaaa actgaagaat
                                                                          720
 83 taatqtacat taqttttqtt tattaqattt tcaatattqc aqcataqaat atgtgtaaqt
                                                                          780
 85 agtggagage taaacgeget tttcagaacg ttcatgetaa ttgctcatgg atctcacagg
                                                                          840
 87 aacaggtggt ggcggccctc ggtgcgctcg tactgctcca cgatggtgta gtcctcgttg
                                                                          900
 89 tgggaggtga tgtccagctt ggcgtccacg tagtagtagc cgggcagctg cacgggcttc.
                                                                          960
 91 ttggccatgt agatggactt gaactccacc aggtagtggc cgccgtcctt cagcttcagg
                                                                         1020
 93 geettgtggg tetegeeett cageaegeeg tegegggggt acaggegete ggtggaggee
                                                                         1080
 95 teccaqeeca tqqtettett etqeateacq qqqeeqteqq aggggaagtt cacqeeqatq
                                                                         1140
 97 aacttcacct tgtagatgaa gcagccgtcc tgcagggagg agtcctgggt cacggtcgcc
                                                                         1200
 99 acgccgccgt cctcgaagtt catcacgcgc tcccacttga agccctcggg gaaggacagc
                                                                         1260
 101 ttcttgtagt cggggatgtc ggcggggtgc ttcacgtaca ccttggagcc gtactggaac
                                                                          1320
 103 tggggggaca ggatgtccca ggcgaagggc agggggccgc ccttggtcac cttcagcttc
                                                                          1380
 105 acggtgttgt ggecetegta ggggeggeee tegeeetege eetegatete gaactegtgg
                                                                          1440
 107 ccgttcacgg tgccctccat gcgcaccttg aagcgcatga actcggtgat gacgttctcg
                                                                          1500
 109 gaggaggeca ttetagecat tttggtteta gateeggggt etetggatta gaegaetget
                                                                          1560
 111 ggctgatgga gcggctttgt gtcgggagga gtatccacac agcacaagaa ctcaaacggt
                                                                          1620
. 113 agtgatatga aaactggtcc cgcaqcccgt tttataaagc ccgcttagcg ctaaaacctt
                                                                          1680
 115 atcagccgca atgctctccg ctctcaagtc gcgttcaaaa cttttaccat atatgggtat
                                                                          1740
 117 gaattgtteg cegattgggt tttcatttac ggagaattte eteegeaact gggtgttegt
                                                                          1800
 120 gcttgtgtgt gtcttgtata tcgccatgaa gagtgtactt ccatgggtcc tatcagttgc
                                                                          1860
 122 ggcatgtgat tcaatttggg ggttactcat attcgatact tcagctggtt atctttatgc
                                                                          1920
 124 tqtqatqqtc acqqtqcttt tacacatttt ttccccaact actcattgta tgccaaaaca
                                                                          1980
 126 tacatatqta catqtqttta taqtqqqttt attaqtaatq tccaqcqata ttaaaacatt
                                                                          2040
 128 acaqttaaat aatattcata ttagcttacg tttactgcta tctgcacttc aaattggtta
                                                                          2100
 130 ttcagggaca tttgtgcaac acacatette tagtagggge atcactagte gtagaaaaca
                                                                          2160
 132 cacctaactt aagccggttt taacaataac ggcgaaacag ctgccagacg agagaaaagt
                                                                          2220
 134 acacagcaag aagcatttct ataatgatgc cgtcctaaat atgcagcatt tttgctcaaa
                                                                          2280
 136 ttgatcattt cgttgcatcg ctcaggtggt atagtatttg gctattgaat gtgattgcta
                                                                          2340
 138 tcttaatagt tttgaatagt aatagtgcaa atattcattc ataaaaaata ggtaatcgat
                                                                          2400
 140 tttctcagtg cagtctatgc gtttgcgcaa acaggagacg aagagagaga cgcctcacac
                                                                          2460
 142 acaagcacat gcgtactacg ctggcctact ccgctactct atgtgtcgtc ctctgcatcg
                                                                          2520
 144 tetgettgge ggeagttett ceagaggetg tgacgteagg taagetattt egteteggtg
                                                                          2580
 146 tgctgttagc ccgtaacgat aagctgtccg attcctaatt ctctttcaaa taatttgttt
                                                                          2640
 148 tattttttt tttgtgtgtt ttgaagtcaa acagcttcat aaacaatatt aaatatcgca
                                                                          2700
 150 attgttattg caaatgcatt cgtatcaggc gccttgatgt ttttcggcca aaacttcgtc
                                                                          2760
 152 tgctctttgt cagcgtaatt gcgtttgccg gtcgtgccgt cttgctcgca cgcgcttgca
                                                                          2820
 154 aacaaaaagt gaaagaggga aagccactgt gttgttgctt ttgttgctat cgttggctgc
                                                                          2880
                                                                          2940
 156 acacacatgg caataagtaa ccatattgta gacttattta ttttagcgtt ttcgttgact
 158 aatctttgtt taaataattg cctatttcga gccaaaatga cgcataaagg acacggcaac
                                                                          3000
 160 atgcggtgcg ttgagcatgc gtacgagatg gcgctagaga gagcgagata aaaagaaaaa
                                                                          3060
 162 aacaaccggc gagtggcgag acacgaataa tacacacacg cacacatggt caaaggagtg
                                                                          3120
 164 gctccaacgt cggtgacgtc gcgcccagcc acagaccccg ccacgccccg cccaccctt
                                                                          3180
 166 ccttccgctg ccccqcaccc ctttccttcc actaccgttt tgccgcattt ggtattgcca
                                                                          3240
 168 tctcgctttt ttggctttac tttgcttttt gaataagcca agaaactgaa atcaaagcgg
                                                                          3300
 170 acagteegaa aattgaaact atteeaaaaa acaacaaceg cacatgeact gegtteggea
                                                                          3360
                                                                          3420
 172 aaagacqcaq aaatcaqcct qtgqtctgqc atcatcttaa aatatcatca gtatcatcat
 174 tgccattata aatacataag aaaatgagaa tacattaaag gtatatacat acaatctttg
                                                                          3480
```

```
176 tcatagtcaa catattttgc aacaaaatta tctatagata acatgttttt gtagaaaatt
                                                                              3540
       178 ccactaactg attttcgtat aaatacaaat tattctcatt cttcaaaaata ctcgccgacg
                                                                              3600
       180 tcatcgcgaa attcctcagc attcttcgac aaatgaagag agacagcgag tgacacaatc
                                                                              3660
       182 ttatcttacc gacgagtctt tgaaaatggc cccgggaacg gtgaaaaaca tatagccaag
                                                                              3720
       184 aatggagcga tcgccaggcg atggaaattg gcttcaaatt gctccgaata tggccagttg
                                                                              3780
       186 qtcaqttggc attgqattgt ggaqagatac tagatcagct cgttctcctt ctcctccgca
                                                                              3840
188 ttctcctact cgcccgaaga cgcttctttg ategcttett tctcgaatgt acatattgat
                                                                              3900
       190 atgtatttgg tgtttggcga cgatcagcca gctttaatgg ccataaaacg tgtcttggtt
                                                                              3960
       192 tgtgggccac ataacaggca gcgagatctg gaaaaatgat gtgacagtgg aaatgagaag
                                                                              4020
       194 taggtgcatc tgcaaagatt tgattcagag ttgatgccat tcatgatttt ttttagaagt
                                                                              4080
       196 atcatttgtg tttttagaat atagaattct agtatgtatg taagttaata aaacccattt
                                                                              4140
       198 ttgcggaaag tagataaaaa aaacattttt tttttttact gcactggata tctgcggccg
                                                                              4200
       200 gccagtttaa ccctagaaag ataatcatat tgtgacgtac gttaaagata atcatgcgta
                                                                              4260
       202 aaattgacgc atgggtacca gatatccagt gcagtaaaaa aaaaaaatgt tttttttatc
                                                                              4320
       204 tactttccgc aaaaatgggt tttattaact tacatacata ctagaattct aaaaaaaatc
                                                                              4380
       206 atgaatggca tcaactctga atcaaatctt tgcagatgca cctacttctc atttccactg
                                                                              4440
       208 tcacatcatt tttccagatc tcgctgcctg ttatgtggcc cacaaaccaa gacacgtttt
                                                                              4500
       210 atggccatta aagctggctg atcgtcgcca aacaccaaat acatatcaat atgtacattc
       212 gagaaagaag cgatcaaaga agcgtcttcg ggcgagtagg agaatgcgga ggagaaggag
                                                                               4620 - 😭 - 👉 🖰
       214 aacgagetga tetagtatet etceacaate caatgecaae tgaccaactg gecatatteg
                                                                              4680
       216 gagcaatttg aagccaattt ccatcgcctg gcgatcgctc cattcttggc tatatgtttt
                                                                               4740
       218 tcaccgttcc cggggccatt ttcaaagact cgtcggtaag ataagattgt gtcactcgct
                                                                               4800
       220 gtctctcttc atttgtcgaa gaatgctgag gaatttcgcg atgacgtcgg cgagtatttt
                                                                               4860
       222 gaagaatgag aataatttgt atttatacga aaatcagtta gtggaatttt ctacaaaaac
                                                                               4920
       224 atqttatcta taqataattt tqttqcaaaa tatqttqact atqacaaaqa ttqtatqtat
                                                                               4980
       226 atacctttaa tgtattctca ttttcttatg tatttataat ggcaatgatg atactgatga
                                                                               5040
       228 tattttaaga tgatgccaga ccacaggctg atttctgcgt cttttgccga acgcagtgca
                                                                               5100
       230 tgtgcggttg ttgttttttg gaatagtttc aattttcgga ctgtccgctt tgatttcagt
                                                                              5160
       232 ttcttggctt attcaaaaag caaagtaaag ccaaaaaagc gagatggcaa taccaaatgc
                                                                              5220
       5280
       236 gtggcggggt ctgtggctgg gcgcgacgtc accgacgttg gagccactcc tttgaccatg
                                                                              5340
       238 tgtgcgtgtg tgtattattc gtgtctcgcc actcgccggt tgtttttttc tttttatctc
                                                                              5400
                                                                              5460
       240 geteteteta gegecatete gtacquatqc teaacgcacc geatgttgcc gtgtccttta
       242 tgcgtcattt tggctcgaaa taggcaatta tttaaacaaa gattagtcaa cgaaaacgct
       244 aaaataaata agtctacaat atggttactt attgccatgt gtgtgcagcc aacgatagca
                                                                               5580
       246 acaaaagcaa caacacagtg gctttccctc tttcactttt tgtttgcaag cgcgtgcgag
                                                                              5640
       249 caagacggca cgaccggcaa acgcaattac gctgacaaag agcagacgaa gttttggccg
                                                                               5700
       251 aaaaacatca aggcgcctga tacgaatgca tttgcaataa caattgcgat atttaatatt
                                                                               5760
       253 gtttatgaag ctgtttgact tcaaaacaca caaaaaaaaa aataaaacaa attatttgaa
                                                                               5820
       255 agagaattag gaatcggaca gcttatcgtt acgggctaac agcacaccga gacgaaatag
                                                                               5880
       257 cttacctgac gtcacagcct ctggaagaac tgccgccaag cagacgatgc agaggacgac
                                                                               5940
       259 acatagagta gcggagtagg ccagcgtagt acgcatgtgc ttgtgtgtga ggcgtctctc
                                                                               6000
       261 tcttcgtctc ctgtttgcgc aaacgcatag actgcactga gaaaatcgat tacctatttt
                                                                               6060
       263 ttatgaatga atatttgcac tattactatt caaaactatt aagatagcaa tcacattcaa
                                                                               6120
       265 tagccaaata ctataccacc tgagcgatgc aacgaaatga tcaatttgag caaaaatgct
                                                                               6180
       267 gcatatttag gacggcatca ttatagaaat gcttcttgct gtgtactttt ctctcgtctg
                                                                               6240
       269 gcagctgttt cgccgttatt gttaaaaccg gcttaagtta ggtgtgtttt ctacgactag
                                                                               6300
                                                                               6360
       271 tgatgcccct actagaagat gtgtgttgca caaatgtccc tgaataacca atttgaagtg
       273 cagatagcag taaacgtaag ctaatatgaa tattatttaa ctgtaatgtt ttaatatcgc
                                                                               6420
```

```
6480
275 tggacattac taataaaccc actataaaca catgtacata tgtatgtttt ggcatacaat
                                                                       6540
277 gagtagttgg ggaaaaaatg tgtaaaagca ccgtgaccat cacagcataa agataaccag
                                                                       6600
279 ctgaagtatc gaatatgagt aacccccaaa ttgaatcaca tgccgcaact gataggaccc
281 atggaagtac actettcatg gegatataca agacacacac aagcacgaac acceagttge
                                                                       6660
283 qqaqqaaatt ctccgtaaat gaaaacccaa tcggcgaaca attcataccc atatatggta
                                                                       6720
285 aaagttttga acgcgacttg agagcggaga gcattgcggc tgataaggtt ttagcgctaa
                                                                       6.780,
287 gegggettta taaaacggge tgegggaeea gtttteatat cactacegtt tgagttettg
                                                                       6840
289 tgctgtgtgg atactectee egacacaaag cegetecate agecageagt egtetaatee
                                                                       6900
291 agagaccccg gatctagaac caaaatggct agcaaaggag aagaactttt cactggagtt
                                                                       6960
                                                                       7020
293 qtcccaattc ttqttqaatt aqatqqtqat qttaatqqqc acaaattttc tqtcagtgga
295 gagggtgaag gtgatgcaac atacggaaaa cttaccctta aatttatttg cactactgga
                                                                       7080
297 aaactacctg ttccatggcc aacacttgtc actactttca cttatggtgt tcaatgcttt
                                                                       7140
299 tcaagatacc cagatcatat gaaacagcat gactttttca agagtgccat gcccgaaggt
                                                                       7200
301 tatgtacagg aaagaactat atttttcaaa gatgacggga actacaagac acgtgctgaa
                                                                       7260
303 gtcaagtttg aaggtgatac ccttgttaat agaatcgagt taaaaggtat tgattttaaa
                                                                       7320
305 gaagatggaa acattettgg acacaaattg gaatacaact ataactcaca caatgtatac
                                                                       7380
                                                                       7440
307 atcatggcag acaaacaaaa gaatggaatc aaagttaact tcaaaattag acacaacatt
309 gaagatggaa gcgttcaact agcagaccat tatcaacaaa atactccaat tggcgatggc
                                                                       7500
311 octgoodth taccagacaa coattacetg tecacacaat etgecettte gaaagateee
                                                                      7560. 美色
313 aacgaaaaga gagaccacat ggtccttctt gagtttgtaa cagctgctgg gattacacat
                                                                       7620
315 ggcatggatg aactatacaa ataaggatcc atgagcaatt agcatgaacg ttctgaaaag
                                                                       7680
317 egegtttage tetecaetae ttacaeatat tetatgetge aatattgaaa atetaataaa
                                                                       7740
319 caaaactaat gtacattaat tetteagttt tgaatateet teteetgaet ttettattta
                                                                       7800
321 qaattaatat aatactqcat acattaatac tgtaaatatg ataagtacct gcaaaacact
                                                                       7860
323 gcagctcaag tettaatgag gttetgegat agettageat aattagtaac ttategegea
                                                                       7920
325 qaattoocta atqttoocga ootacatgta ottotgatag ttgoogaggt caaatgttgt
                                                                       7980
8040
329 qcaaagatag tcattaaaaa aacctaaatc acttgcaaat tgacttttct gccggaaaag
                                                                       8100
331 caaccttgac acacaaagtt aattagttta tctggaagtc atgtgagaaa tttgtaaata
                                                                       8160
333 aaattttteg cagtaattta agtgggeeta ateeetttta ageatettgg ttttaegatg
                                                                       8220
335 acaccgcaat aaggtacaac tttatattgt ttttgcaatc agcttgagtc tttattaggc
                                                                       8280
                                                                       8340
337 atcagtettt etetetaagt ttettegtge aataaatgag gtteeaaact eegtagattt
                                                                       8400
339 ttccttcttt gttgaatcca gatcctgcaa agaaaaaaga gcaaacccct aggtctgtcc
341 aggaatgtat tttcgtgttt gtcgatcgac catggtcacc ggtagatatc tataacaaga
                                                                       8460
343 aaatatatat ataataagtt atcacgtaag tagaacatga aataacaata taattatcgt
                                                                       8520
345 atgagttaaa tottaaaagt cacgtaaaag ataatcatgo gtoattttga otcacgoggt
                                                                       8580
347 egttatagtt caaaatcagt gacacttacc gcattgacaa gcacgcctca egggagctce
                                                                       8640
349 aageggegae tgagatgtee taaatgeaca gegaeggatt egegetattt agaaagagag
                                                                       8700
351 agcaatattt caagaatgca tgcgtcaatt ttacgcagac tatctttcta gggttaagtc
                                                                       8760
353 gacatecaca ttgtggceaa getgtgtgae gegaegegeg etaaagaatg geaaaceaag
                                                                        8820
355 tegegegage gtegaaatte gtaateatgg teatagetgt tteetgtgtg aaattgttat
                                                                        8880
357 ccgctcacaa ttccacacaa catacgagcc ggaagcataa agtgtaaagc ctggggtgcc
                                                                        8940
359 taatgagtga gctaactcac attaattgcg ttgcgctcac tgcccgcttt ccagtcggga
                                                                        9000
361 aacctgtegt gccagetgca ttaatgaate ggccaaegeg eggggagagg eggtttgegt
                                                                        9060
363 attgggeget etteegette etegeteaet gaetegetge geteggtegt teggetgegg
                                                                        9120
365 cgagcggtat cagctcactc aaaggcggta atacggttat ccacagaatc aggggataac
                                                                        9180
367 gcaggaaaga acatgtgagc aaaaggccag caaaaggcca ggaaccgtaa aaaggccgcg
                                                                        9240
                                                                        9300
369 ttqctqqcqt ttttccataq qctccqcccc cctqacqagc atcacaaaaa tcgacqctca
371 agtcagaggt ggcgaaaccc gacaggacta taaagatacc aggcgtttcc ccctggaagc
                                                                        9360
```

```
373 tecetegtge geteteetgt tecgaceetg eegettaceg gatacetgte egeetttete
                                                                        9420
375 ccttcgggaa gcgtqgcgct ttctcaatgc tcacgctgta ggtatctcag ttcggtgtag
                                                                        9480
378 gtcgttcgct ccaagctggg ctgtgtgcac gaaccccccg ttcagcccga ccgctgcgcc
                                                                        9540
380 ttatccggta actatcgtct tgagtccaac ccggtaagac acgacttatc gccactggca
                                                                        9600
                                                                        9660
382 gcagccactg gtaacaggat tagcagagcg aggtatgtag gcggtgctac agagttcttg
384 aagtggtggc ctaactacgg ctacactaga aggacagtat ttggtatctg cgctctgctg
                                                                        9720
386 aagccagtta cetteggaaa aagagttggt agetettgat eeggeaaaca aaccaeeget
                                                                        9780
388 ggtagcggtg gtttttttgt ttgcaagcag cagattacgc gcagaaaaaa aggatctcaa
                                                                        9840
390 gaagateett tgatetttte taeggggtet gaegeteagt ggaaegaaaa eteaegttaa
                                                                        9900
392 gggattttgg tcatgagatt atcaaaaagg atcttcacct agatcctttt aaattaaaaa
                                                                        9960
394 tgaagtttta aatcaatcta aagtatatat gagtaaactt ggtctgacag ttaccaatgc 10020
396 ttaatcagtg aggcacctat ctcagcgatc tgtctatttc gttcatccat agttgcctga 10080
398 ctccccgtcg tgtagataac tacgatacgg gagggcttac catctggccc cagtgctgca 10140
400 atgataccgc gagacccacg ctcaccggct ccagatttat cagcaataaa ccagccagcc
402 ggaagggccg agcgcagaag tggtcctgca actttatccg cctccatcca gtctattaat
                                                                      10260
404 tgttgccggg aagctagagt aagtagttcg ccagttaata gtttgcgcaa cgttgttgcc 10320
406 attgctacag gcatcgtggt gtcacgctcg tcgtttggta tggcttcatt cagctccggt
                                                                       10380
408 teceaacgat caaggegagt tacatgatee eccatgttgt geaaaaaage ggttagetee
                                                                       10440
410 tteggteete egategttgt cagaagtaagzittggeegeag tgttateaet catggttatg 10500 🍇
412 gcagcactgc ataattctct tactgtcatg ccatccgtaa gatgcttttc tgtgactggt
                                                                       10560
414 gagtactcaa ccaagtcatt ctgagaatag tgtatgcggc gaccgagttg ctcttgcccg
                                                                       10620
416 gcgtcaatac gggataatac cgcgccacat agcagaactt taaaagtgct catcattgga
                                                                       10680
418 aaacgttctt cggggcgaaa actctcaagg atcttaccgc tgttgagatc cagttcgatg
                                                                      10740
420 taacccactc gtgcacccaa ctgatcttca gcatctttta ctttcaccag cgtttctggg
                                                                      10800
422 tgaqcaaaaa caggaaggca aaatgccgca aaaaagggaa taagggcgac acggaaatgt
                                                                       10860
424 tgaatactca tactcttcct ttttcaatat tattgaagca tttatcaggg ttattgtctc
426 atgagcggat acatatttga atgtatttag aaaaataaac aaataggggt tccgcgcaca
                                                                       10980
428 tttccccgaa aagtgccacc tgacgtctaa gaaaccatta ttatcatgac attaacctat
                                                                       11040
430 aaaaataggc gtatcacgag gccctttcgt ctcgcgcgtt tcggtgatga cggtgaaaac
                                                                       11100
432 ctctgacaca tgcagctccc ggagacggtc acagcttgtc tgtaagcgga tgccgggagc
                                                                       11160
434 agacaagccc gtcagggcgc gtcagcgggt gttggcgggt gtcggggctg gcttaactat
                                                                       11220
436 gcggcatcag agcagattgt actgagagtg caccatatat gcggtgtgaa ataccgcaca
                                                                      11280
438 gatgcgtaag gagaaaatac cgcatcaggc gccattcgcc attcaggctg cgcaactgtt
440 gggaagggcg atcggtgcgg gcctcttcgc tattacgcca gctggcgaaa gggggatgtg
442 ctgcaaggcg attaagttgg gtaacgccag ggttttccca gtcacgacgt tgtaaaacga
                                                                       11460
444 cggccagtgc caagctttgt ttaaaatata acaaaattgt gatcccacaa aatgaagtgg
                                                                       11520
446 ggcaaaatca aataattaat agtgtccgta aacttgttgg tcttcaactt tttgaggaac
                                                                       11580
448 acgttggacg gcaaatccgt gactataaca caagttgatt taataatttt agccaacacg
450 tegggetgeg tgttttttge egacgegtet gtgtacaegt tgattaaetg gtegattaaa
                                                                       11700
452 ctgttgaaat aatttaattt ttggttcttc tttaaatctg tgatgaaatt ttttaaaata 11760
454 actttaaatt cttcattggt aaaaaatgcc acgttttgca acttgtgagg gtctaatatg 11820
456 aggtcaaact cagtaggagt tttatccaaa aaagaaaaca tgattacgtc tgtacacgaa 11880
458 cgcgtattaa cgcagagtgc aaagtataag agggttaaaa aatatatttt acgcaccata 11940
460 tacgcatcgg gttgatatcg ttaatatgga tcaatttgaa cagttgatta acgtgtctct
                                                                       12000
462 gctcaagtct ttgatcaaaa cgcaaatcga cgaaaatgtg tcggacaata tcaagtcgat
464 gagcgaaaaa ctaaaaaggc tagaatacga caatctcaca gacagcgttg agatatacgg
                                                                       12120
466 tattcacqac agcaggctga ataataaaaa aattagaaac tattatttaa ccctagaaag 12180
468 ataatcatat tgtgacgtac gttaaagata atcatgcgta aaattgacgc atgtgtttta 12240
470 tcggtctgta tatcgaggtt tatttattaa tttgaataga tattaagttt tattatattt 12300
```

水流。 *** ·郑 。

Input Set : A:\138-05 Seq Listing.txt
Output Set: N:\CRF4\05192006\J562843.raw

Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:20; N Pos. 2,9

La Contraction

5/19/2006

\$

VERIFICATION SUMMARY

DATE: 05/19/2006

PATENT APPLICATION: US/10/562,843

TIME: 12:07:20

Input Set : A:\138-05 Seq Listing.txt
Output Set: N:\CRF4\05192006\J562843.raw

L:1375 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20 after pos.:0